node_present_probability: 0.65 observing_probability: 0.3 num_nodes: 4 —B_{44, 32} ← B_{45, 33} ← B_{46, 34} ← B_{47, 35} ← B_{48, 36} ← B_{49, 3} B_{18, 14} ← B_{19, 15} ← B_{20, 16} ← B_{21, 17} ← B_{22, 18} ← B_{23, 19} ← B_{24, 20} ← B_{25, 21} ← B_{26, 22} ← B_{29, 23} ← B_{30, 24} ← B_{31, 25} ← B_{32, 26} ← B_{33, 27} ← B_{34, 28} ← num levels: 50 cheat_prob: 0.3 $C_{25, 17}$ $C_{26, 18}$ $C_{27, 19}$ $C_{28, 20}$ $C_{29, 21}$ C_{47, 36} C_{49, 38} C_{50, 39} $C_{18, 12}$ $C_{20, 13}$ $C_{21, 14}$ $C_{22, 15}$ $C_{23, 16}$ C_{31, 22} C_{32, 23} C_{33, 24} C_{34, 25} $B_{12,8} \leftarrow B_{13,9} \leftarrow B_{14,10} \leftarrow B_{16,11} \leftarrow B_{17,12} \leftarrow B_{20,14} \leftarrow B_{20,14} \leftarrow B_{21,15} \leftarrow B_{22,16} \leftarrow B_{22,$ $B_{1,1}$ \blacksquare $B_{2,2}$ \blacksquare $B_{3,3}$ \blacksquare $B_{4,4}$ \blacksquare $B_{5,5}$ \blacksquare $B_{7,6}$ \blacksquare $B_{8,7}$ B_{47, 26} ← B_{49, 28} ← B